Updated Search Query Case No. 10/615,048

opuated 5	earch Query Case No. 10/613,046	
	((method or process) with (form\$3 or mak\$3) with (spatial with modulator\$1)).ti.	US-PGPUB; USPAT
13	((method or process) with (us\$3) with (spatial with modulator\$1)).ti.	US-PGPUB; USPAT
7	(spatial adj (light\$1 or modulator\$1)) same actuator\$1 same electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
83	(actuator\$1 same electrode\$1 same (reflect\$3 or mirror\$1)) and 359/291.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
68	wavefront adj pattern\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	(wavefront adj pattern\$1) and actuator\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16436	actuator\$1 same ((height\$1 or position\$1) with (var\$4 or differ\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
66471	actuator\$1 and ((height\$1 or position\$1) with (var\$4 or differ\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	actuator\$1 same ((height\$1 or position\$1) with (var\$4 or differ\$4)) same wavefront\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9928	actuator\$1 with ((height\$1 or position\$1) with (var\$4 or differ\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
435	actuator\$1 with (height\$1 with differ\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
295	actuator\$1 with (height\$1 with different)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	actuator\$1 with (height\$1 with different) with pattern\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	<u> </u>	<del></del>

128 (actuator\$1 or reflect\$3 or mirror\$1) with (height\$1 with different) with pattern\$1  7 ((actuator\$1 or reflect\$3 or mirror\$1) with (height\$1 with different) with pattern\$1) and "359"/\$.ccls.  US-PGPUB;	·
7 ((actuator\$1 or reflect\$3 or mirror\$1) with (height\$1 with different) US-PGPUB; with pattern\$1) and "359"/\$.ccls. EPO; JPO;	BM_TDB
with pattern\$1) and "359"/\$.ccls. EPO; JPO;	
with pattern\$1) and "359"/\$.ccls. EPO; JPO;	USPAT.
	30. /,
DERWENT; I	RM TOD
10608 diffract\$3 with refract\$3	USPAT;
EPO; JPO;	
DERWENT; I	BM_TDB
634 diffract\$3 with refract\$3 with mirror\$1 US-PGPUB;	USPAT:
EPO; JPO;	
DERWENT; I	RM TOR
DERWENT, 1	51VI_155
49 diffract\$3 with refract\$3 with mirror\$1 with wavelength\$1 US-PGPUB;	USPAT;
EPO; JPO;	
DERWENT; I	BM_TDB
12 (diffract\$3 with refract\$3 with mirror\$1 with wavelength\$1) and US-PGPUB;	USPAT:
"359"/\$.ccls. EPO; JPO;	,
DERWENT; I	BM TDB
427 (first with order with diffraction with second) and "359"/\$.ccls. US-PGPUB;	USPAT;
EPO; JPO;	
DERWENT; I	BM_TDB
251 ((first with order with diffraction with second) and "359"/\$.ccls.) US-PGPUB;	USPAT;
and mirror\$1 EPO; JPO;	•
DERWENT; I	IBM TDB
189 ((first with order with diffraction with second) and "359"/\$.ccls.) USPAT	
and mirror\$1	
193 diffract\$4 with quarter with wavelength\$1 USPAT	
32 diffract\$4 with quarter with wavelength\$1 with mirror\$1 USPAT	
1380 (359/290,291,295,571).CCLS. US-PGPUB;	
USOCR; EPC	
DERWENT; I	BM_TDB
1058 (385/18).CCLS. US-PGPUB;	USPAT;
USOCR; EPC	D; JPO;
DERWENT; I	
2440 (/250/200 204 205 574) COLC ) or (/285/49) COLC )	USPAT;
1 ·24 [8]((359/290,291,295,57 [),CCL5,) 0[ ((365/16),CCL5,) 105-PGPUB.	
EPO; JPO; DERWENT; I	IBM TDB

v

.

76 (actuator\$1 same electrode\$1 same (reflect\$3 or mirror\$1)) and (((359/290,291,295,571).CCLS.) or ((385/18).CCLS.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1 ("6,549,694").PN.	USPAT; USOCR
3 (("5735026") or ("5862002") or ("6059416")).PN.	USPAT; USOCR
21 (actuator\$1 same electrode\$1 same (reflect\$3 or mirror\$1)) and (((359/290,291,295,571).CCLS.) or ((385/18).CCLS.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

.